IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant

Edwin A. Suominen

Art Unit:

2685

Serial No.

10/649,305

Examiner:

Urban, E.

Filing Date

August 25, 2003

Title

Simplified High Frequency Tuner and Tuning Method

Mail Stop Amendment

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Dear Sir:

Applicant discloses the following references, which are listed on form PTO-1449 attached to this document. Pursuant to 37 C.F.R. § 1.98(a)(2), as amended effective October 21, 2004, no copies of any cited U.S. patents or published patent applications are included.

Please feel free to telephone the undersigned if it would in any way advance prosecution of this application.

Respectfully submitted,.

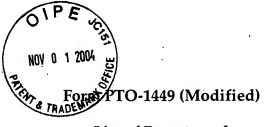
Dated: November _____, 2004

Edwin A. Suominen

Reg. No. 43,174

LOUIS J. HOFFMAN, P.C. 14614 North Kierland Boulevard Suite 300

Scottsdale, AZ 85254 (480) 948-3295



List of Patents and Publications for Applicant's Information Disclosure Statement **Serial No.:** 10/649,305

Applicant(s): Edwin A. Suominen

Group: 2681

Filed: August 25, 2003

Page 1 of 1

			<u>U.S.</u> P.	ATENT DOCUMENT	rs	·	
Examiner		Document					
nitials		Number	Date	Name	Class	Subclass	Filing Date
	Α	5,737,035	04/98	Rotzoll	348	725	04/95
Provided only	y for pai	tents issued less than or	ie year before a	applicant's earliest cla	imed filing date.	May not be ac	ctual §102(e) dat
				OTHER ART			
Examiner							
Initials		Author, Title, Dat	e, Pertinent	Pages, Etc.			
	В	Kuhn, W. "Desig				rs in BiCMC)S
	С	Technologies," PhD Dissertation dated "December, 1995." Van Doorgenolog W. et al. "Application Note AN192: A complete FM radio on a chip."					
•	C	Van Dooremolen W., et al. "Application Note AN192: A complete FM radio on a chip," Philips Semiconductors, dated "1991 Dec."					
	D	Steyaert, M., et al			tandard CMO	S Technolog	gies," undated
	E	Web Page Printo				- (,
		http://www.imec.l					
		Steyaert paper "I	RF Integrate	d Circuits in Stan	dard CMOS T	echnologies	" as mart of
				a circuits in start	dara, CIVIOS I	certifologies	as part or
	E	ESSCIRC '96 pro	ceedings.		•		•
	F	ESSCIRC '96 pro Web Page Printo	ceedings. out "ESSCIR	.C '96," <u>http://ww</u>	w.imec.be/ess		•
	F	ESSCIRC '96 pro	ceedings. out "ESSCIR	.C '96," <u>http://ww</u>	w.imec.be/ess		•
	F	ESSCIRC '96 pro Web Page Printo	ceedings. out "ESSCIR	.C '96," <u>http://ww</u>	w.imec.be/ess		•
	F	ESSCIRC '96 pro Web Page Printo	ceedings. out "ESSCIR	.C '96," <u>http://ww</u>	w.imec.be/ess		•
	F	ESSCIRC '96 pro Web Page Printo	ceedings. out "ESSCIR	.C '96," <u>http://ww</u>	w.imec.be/ess		•
	F	ESSCIRC '96 pro Web Page Printo	ceedings. out "ESSCIR	.C '96," <u>http://ww</u>	w.imec.be/ess		•
·	F	ESSCIRC '96 pro Web Page Printo	ceedings. out "ESSCIR	.C '96," <u>http://ww</u>	w.imec.be/ess		•
	F	ESSCIRC '96 pro Web Page Printo	ceedings. out "ESSCIR	.C '96," <u>http://ww</u>	w.imec.be/ess		•
	F	ESSCIRC '96 pro Web Page Printo	ceedings. out "ESSCIR	.C '96," <u>http://ww</u>	w.imec.be/ess		•
	F	ESSCIRC '96 pro Web Page Printo	ceedings. out "ESSCIR	.C '96," <u>http://ww</u>	w.imec.be/ess		•
	F	ESSCIRC '96 pro Web Page Printo	ceedings. out "ESSCIR	.C '96," <u>http://ww</u>	w.imec.be/ess		•
	F	ESSCIRC '96 pro Web Page Printo	ceedings. out "ESSCIR	.C '96," <u>http://ww</u>	w.imec.be/ess		•
	F	ESSCIRC '96 pro Web Page Printo	ceedings. out "ESSCIR	.C '96," <u>http://ww</u>	w.imec.be/ess		•
	F	ESSCIRC '96 pro Web Page Printo	ceedings. out "ESSCIR	.C '96," <u>http://ww</u>	w.imec.be/ess		•

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance *and* not considered. Include copy of this form with next communication to applicants.